

## PALM INTRANET

Day: Wednesday Date: 7/26/2006 Time: 10:46:53

## **Inventor Information for 10/695668**

Inventor Name	City	State/Country			
BURNS, THOMAS W.	DANA POINT	CALIFORNIA			
HAFFNER, DAVID	MISSION VIEJO	CALIFORNIA			
Appln Info Contents Petition Info.	Atty/Agent Info Conti	nuity/Reexam Foreign Data In			
Search Another: Application# Search or Patent# Search					
PCT / \ _	Search or PG PUBS	# Search			
Attorney Docket #	Searc	<u>th</u>			
Bar Code #	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20060601	Fluid infusion	604/8		Smedley;
20060116626	20000001	methods for			Gregory et al.
A1		glaucoma			
		treatment			
US	20060302	Medical device	604/521	424/437	Tu; Hosheng et
20060047263		and methods of			al.
A1		use for glaucoma			
711		treatment			
US	20051215	Injectable gel	604/8		Haffner, David
20050277864	20031213	implant for	00 170		et al.
A1		glaucoma			Ot all
73.1		treatment			
US	20051208	Injectable	424/427	623/5.13	Tu, Hosheng et
20050271704	20031208	glaucoma	424/42/	023/3.13	al.
		1 0			ai.
A1		implants with			
		multiple			
LIC	20051201	openings	424/427		Tu, Hosheng et
US 20050266047	20051201	Injectable	424/42/		al.
		glaucoma			al.
A1		implants with			
		multiple			
	20051110	openings	514/050 16	514/060 1	T II-1
US	20051110	Aqueous outflow	514/252.16	514/262.1	Tu, Hosheng et
20050250788		enhancement			al.
A1		with vasodilated			
		aqueous cavity	60.4/50.0	(00/4 1	11 CC D 11
US	20050602	Implant with	604/500	623/4.1	Haffner, David
20050119636		intraocular			et al.
A1 .		pressure sensor			
		for glaucoma			
		treatment			
US	20050303	Implantable	604/890.1	977/956	Tu, Hosheng et
20050049578		ocular pump to			al.
Al		reduce			
		intraocular			
		pressure			
US	20041021	Glaucoma	604/27		Tu, Hosheng et
20040210185		implant kit			al.
A1					
US	20040729	Glaucoma	604/8		Burns, Thomas
20040147870		treatment kit			W. et al.
A1					
US	20040701	Glaucoma	604/27		Tu, Hosheng et
20040127843		implant with			al.
Al		therapeutic			
		agents			
US	20040610	Implantable	604/9		Smedley,
20040111050		ocular pump to			Gregory et al.
Al		reduce			
		intraocular			
		pressure			
US	20040527	Devices and	604/8	128/898;	Haffner, David

€,

20040102729		methods for		606/108;	et al.
A1		glaucoma		623/1.11	
		treatment			
US	20040318	Glaucoma stent	128/898	606/15; 606/27;	Tu, Hosheng et
20040050392		for treating		606/33; 606/41	al.
A1		glaucoma and		,	
		methods of use			
US	20031211	Expandable	604/8		Haffner, David
20030229303		glaucoma			S. et al.
Al		implant and			
		methods of use			
US	20030508	Combined	606/169	606/107	Smedley,
20030088260		treatment for			Gregory T. et al.
A1		cataract and			
		glaucoma			
		treatment			
US	20021212	Glaucoma stent	606/167	604/8; 606/107	Tu, Hosheng et
20020188308		and methods			al.
A1		thereof for			
		glaucoma			
110	20001111	treatment	514/10	51 A/1 CO	T 11 1
US	20021114	Medical device	514/12	514/169;	Tu, Hosheng et
20020169130		and methods of		514/249;	al.
A1		use for glaucoma		514/396; 604/28	
LIC	20021002	treatment	604/9	600/200	Tu, Hosheng et
US 20020143284	20021003	Drug-releasing trabecular	004/9	600/398; 604/521	al.
A1		implant for		004/321	ai.
PA I		glaucoma			
	1	treatment			
US D490152 S	20040518	Surgical	D24/133	D24/144	Myall; Patrick et
0.5 15 15 0132 0	20010310	handpiece	102 11 133		al.
US 6533764 B1	20030318	Twist housing	604/298	222/167;	Haffner; David
05 055570151	200000.0	apparatus for	00 2 0	604/108;	S. et al.
		instilling a		604/289;	
		medication into	15	604/294	
		an eye			
US D444874 S	20010710	Self instill twist	D24/120	D24/121;	Haffner; David
		housing eye drop		D9/569	S. et al.
		dispenser			
US 6254579 B1	20010703	Multiple	604/298	604/218;	Cogger; John J.
		precision dose,	3 -	604/256;	et al.
		preservative-free		604/311	
		medication			
		delivery system			
US 5792099 A	19980811	Syringe and	604/506	604/117;	DeCamp; Dennis
		cannula for		604/239;	et al.
		insertion of		604/240;	
		viscoelastic		604/241;	
		material into an		604/272	
		eye and method			
		of using same			

. .

-

US 5554133 A	19960910	Syringe flange adapter and method	604/227	604/187	Haffner; David S. et al.
US 5419775 A	19950530	Syringe flange adapter and method	604/227	604/187	Haffner; David S. et al.